

**ENGINE & PROPELLER DIRECTORATE STANDARDS STAFF, ANE-111 and 112
PROJECT OFFICER ASSIGNMENTS for
ENGINES, PROPELLERS, AUXILLIARY POWER UNITS (APU) and UNMANNED
AIRCRAFT SYSTEMS (UAS)**

July 2016

Project Officer	Certification Office and Manufacturer Assignments include All Models and associated PMAs, Repairs and Supplemental Type Certificates (STCs)	Alternates For AD⁽¹⁾, SAIB⁽²⁾, and SR⁽²⁾ Processing Only
Mark Bouyer	<u>ECO</u> Domestic <ul style="list-style-type: none"> • General Electric Company (Large Engines) • General Electric Company (Small Engines) • CFM International, S.A. • GE Honda Aero Engines • CFE Company 	Brian Klinka
Brian Klinka	<u>ECO</u> Domestic <ul style="list-style-type: none"> • Pratt & Whitney Division • International Aero Engines AG (IAE) • International Aero Engines, LLC • Engine Alliance 	Mark Bouyer
Carlos Fernandes	<u>ECO</u> International – EASA <u>Turbine Engines</u> <ul style="list-style-type: none"> • Rolls-Royce plc • Rolls-Royce Deutschland Ltd & Co KG • Snecma, S.A. • Turbomeca, S.A. • WSK PZL MIELEC • GE Aviation Czech s.r.o. <u>Reciprocating engines</u> <ul style="list-style-type: none"> • BRP--POWERTRAIN GMBH & CO KG • Tecnify • Austro • RED 	Christopher Richards
Brian Klinka	<u>ECO</u> International - TCCA <ul style="list-style-type: none"> • Pratt & Whitney Canada 	Mark Bouyer
Christopher Richards	<u>Chicago ACO</u> <ul style="list-style-type: none"> • Williams International Co., L.L.C • Rolls-Royce Corp – Large Engines • Rolls-Royce Corp – Small Engines <u>Los Angeles ACO</u> <ul style="list-style-type: none"> • Honeywell International Inc. • Light Helicopter Turbine Engine Company (HTEC) 	Carlos Fernandes

Project Officer	Certification Office and Manufacturer Assignments include All Models and associated PMAs, Repairs and Supplemental Type Certificates (STCs)	Alternates For AD(1), SAIB(2), and SR(2) Processing Only
Christopher Richards	Reciprocating Engines – Domestic <u>Atlanta ACO</u> <ul style="list-style-type: none"> • Continental Motors <u>NY ACO</u> <ul style="list-style-type: none"> • Lycoming Engines <u>ASW ACO</u> <ul style="list-style-type: none"> • Continental Motors (Texas) 	Carlos Fernandes
Tara Fitzgerald	APUs - Technical Standard Order (TSO) C77 <u>LA ACO</u> Domestic <ul style="list-style-type: none"> • Honeywell International Inc. • Pratt & Whitney Aero International • Pratt & Whitney Poland 	Christopher Richards
Jay Turnberg	Propellers <u>Atlanta ACO</u> <ul style="list-style-type: none"> • Sensenich Wood Propeller Company, Inc. <u>Chicago ACO</u> <ul style="list-style-type: none"> • Hartzell Propeller, Inc. <u>Wichita ACO</u> <ul style="list-style-type: none"> • McCauley Propeller Systems <u>LA ACO</u> <ul style="list-style-type: none"> • Tarver Propellers, LLC • Catto Propeller <u>NY ACO</u> <ul style="list-style-type: none"> • Sensenich Propeller Manufacturing Company, Inc. <u>Seattle ACO</u> <ul style="list-style-type: none"> • Pacific Propeller, Inc. <u>Boston ACO</u> International <ul style="list-style-type: none"> • Dowty Propeller • MT-Propeller Entwicklung GmbH • Hoffmann GmbH & Co.KG • Avia Propeller Ltd. Domestic <ul style="list-style-type: none"> • UTC Aerospace Systems (UTAS) 	
Brian Klinka	<ul style="list-style-type: none"> • Unmanned Aircraft Systems (UAS) • Electric Motors 	

- (1) The available alternate will review and sign AD grids if the assigned Project Officer is unavailable (due to official leave or travel) *and* if immediate action is required.
- (2) The available alternate will review and sign SAIB and Safety Rec grids if the assigned Project Officer is unavailable (due to official leave or travel) *and* if immediate action is required. However, for circumstances where SAIBs and Safety Recs are a result of extensive oversight by the assigned Project Officer, use of alternates for grid signatures should be decided by ANE-112 manager.